

ABSTRACT

A content transmission device allows playback of content on a content receiving device when the viewing and/or listening of the content is interrupted on the content receiving device. The content transmission device is connected with a content receiving device through a network and includes a storage unit for storing content; a transmitting and receiving unit for transmitting content to the content receiving device; a reception status monitoring unit for capturing an interruption location at which the content receiving device became unable to receive content, or an interruption location at which the user of the content receiving device interrupted viewing and/or listening; and a transmission control unit for controlling the transmitting and receiving unit. The content in the storage unit is sent to the content receiving device based on the interruption location captured by the reception status monitoring unit.